

Getting subdirectory sizes including "hidden" dot-directories

Getting subdirectory sizes including "hidden" dot-directories

When investigating what eats up all that disc space the dot-directories like `.cache`, `.local`, `.thunderbird` and the like usually evade a `du` call.

Here's how to get those too, and sort the output by eaten space:

```
du -smc .[!.*] * |sort -n
```

Bonus hint: `sort` understands `-h` too:

```
du -smc .[!.*] * |sort -h
```